OCTAVE®-S Implementation Guide, Version 1.0

Volume 6: Critical Asset Worksheets for Systems

Christopher Alberts Audrey Dorofee James Stevens Carol Woody

January 2005

HANDBOOK CMU/SEI-2003-HB-003



Pittsburgh, PA 15213-3890

OCTAVE®-S Implementation Guide, Version 1.0

Volume 6: Critical Asset Worksheets for Systems

CMU/SEI-2003-HB-003

Christopher Alberts Audrey Dorofee James Stevens Carol Woody

January 2005

Networked Systems Survivability Program

Unlimited distribution subject to the copyright.

This report was prepared for the

SEI Joint Program Office ESC/XPK 5 Eglin Street Hanscom AFB, MA 01731-2100

The ideas and findings in this report should not be construed as an official DoD position. It is published in the interest of scientific and technical information exchange.

FOR THE COMMANDER

Christos Scondras Chief of Programs, XPK

This work is sponsored by the U.S. Department of Defense. The Software Engineering Institute is a federally funded research and development center sponsored by the U.S. Department of Defense.

Copyright 2005 by Carnegie Mellon University.

® OCTAVE is registered in the U.S. Patent & Trademark Office by Carnegie Mellon University.

SM Operationally Critical Threat, Asset, and Vulnerability Evaluation is a service mark of Carnegie Mellon University.

NO WARRANTY

THIS CARNEGIE MELLON UNIVERSITY AND SOFTWARE ENGINEERING INSTITUTE MATERIAL IS FURNISHED ON AN "AS-IS" BASIS. CARNEGIE MELLON UNIVERSITY MAKES NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, AS TO ANY MATTER INCLUDING, BUT NOT LIMITED TO, WARRANTY OF FITNESS FOR PURPOSE OR MERCHANTABILITY, EXCLUSIVITY, OR RESULTS OBTAINED FROM USE OF THE MATERIAL. CARNEGIE MELLON UNIVERSITY DOES NOT MAKE ANY WARRANTY OF ANY KIND WITH RESPECT TO FREEDOM FROM PATENT, TRADEMARK, OR COPYRIGHT INFRINGEMENT.

Use of any trademarks in this report is not intended in any way to infringe on the rights of the trademark holder.

Internal use. Permission to reproduce this document and to prepare derivative works from this document for internal use is granted, provided the copyright and "No Warranty" statements are included with all reproductions and derivative works.

External use. Requests for permission to reproduce this document or prepare derivative works of this document for external and commercial use should be addressed to the SEI Licensing Agent.

This work was created in the performance of Federal Government Contract Number F19628-00-C-0003 with Carnegie Mellon University for the operation of the Software Engineering Institute, a federally funded research and development center. The Government of the United States has a royalty-free government-purpose license to use, duplicate, or disclose the work, in whole or in part and in any manner, and to have or permit others to do so, for government purposes pursuant to the copyright license under the clause at 252.227-7013.

For information about purchasing paper copies of SEI reports, please visit the publications portion of our Web site (http://www.sei.cmu.edu/publications/pubweb.html).

OCTAVE-S V1.0 Table of Contents

Table of Contents

| ADC | out This Documentv |
|-----|---|
| Abs | stractvii |
| 1 | Introduction1 |
| 2 | Critical Asset Information Worksheet for Systems5 |
| 3 | Risk Profile Worksheet for Systems - Human Actors Using Network Access9 |
| 4 | Risk Profile Worksheet for Systems - Human Actors Using Physical Access19 |
| 5 | Risk Profile Worksheet for Systems - System Problems29 |
| 6 | Risk Profile Worksheet for Systems - Other Problems39 |
| 7 | Network Access Paths Worksheet55 |
| 8 | Threat Translation Guide59 |

Table of Contents OCTAVE-S V1.0

OCTAVE-S V1.0 List of Tables

List of Tables

| Γable 1: | Worksheets Provided in This Workbook | 1 |
|----------|--------------------------------------|---|
|----------|--------------------------------------|---|

List of Tables OCTAVE-S V1.0

OCTAVE-S V1.0 About This Document

About This Document

This document is Volume 6 of the *OCTAVE-S Implementation Guide*, a 10-volume handbook supporting the OCTAVE-S methodology. This volume provides worksheets to document data related to critical assets that are categorized as systems.

The volumes in this handbook are

- *Volume 1: Introduction to OCTAVE-S* This volume provides a basic description of OCTAVE-S and advice on how to use the guide.
- *Volume 2: Preparation Guidelines* This volume contains background and guidance for preparing to conduct an OCTAVE-S evaluation.
- *Volume 3: Method Guidelines* This volume includes detailed guidance for each OCTAVE-S activity.
- *Volume 4: Organizational Information Workbook* This volume provides worksheets for all organizational-level information gathered and analyzed during OCTAVE-S.
- *Volume 5: Critical Asset Workbook for Information* This volume provides worksheets to document data related to critical assets that are categorized as information.
- *Volume 6: Critical Asset Workbook for Systems* This volume provides worksheets to document data related to critical assets that are categorized as systems.
- *Volume 7: Critical Asset Workbook for Applications* This volume provides worksheets to document data related to critical assets that are categorized as applications.
- *Volume 8: Critical Asset Workbook for People* This volume provides worksheets to document data related to critical assets that are categorized as people.
- *Volume 9: Strategy and Plan Workbook* This volume provides worksheets to record the current and desired protection strategy and the risk mitigation plans.
- *Volume 10: Example Scenario* This volume includes a detailed scenario illustrating a completed set of worksheets.

About This Document OCTAVE-S V1.0

OCTAVE-S V1.0 Abstract

Abstract

The Operationally Critical Threat, Asset, and Vulnerability Evaluation SM (OCTAVE®) approach defines a risk-based strategic assessment and planning technique for security. OCTAVE is a self-directed approach, meaning that people from an organization assume responsibility for setting the organization's security strategy. OCTAVE-S is a variation of the approach tailored to the limited means and unique constraints typically found in small organizations (less than 100 people). OCTAVE-S is led by a small, interdisciplinary team (three to five people) of an organization's personnel who gather and analyze information, producing a protection strategy and mitigation plans based on the organization's unique operational security risks. To conduct OCTAVE-S effectively, the team must have broad knowledge of the organization's business and security processes, so it will be able to conduct all activities by itself.

OCTAVE-S V1.0 Abstract

viii

OCTAVE-S V1.0 Introduction

1 Introduction

This document contains the Operationally Critical Threat, Asset, and Vulnerability EvaluationSM (OCTAVE[®])-S worksheets related to critical assets that are systems. The activities related to these worksheets are focused on analyzing a critical asset.

Table 1 provides a brief introduction to the contents of this workbook, using activity step numbers as a key. For more details about how to complete each step, refer to the *OCTAVE®-S Method Guidelines*, which can be found in Volume 3 of the *OCTAVE®-S Implementation Guide*.

Table 1: Worksheets Provided in This Workbook

| Step | Description | Worksheet | Activity | Pages |
|--------|---|-------------------------------|--|-------|
| Step 6 | Start a Critical Asset Information worksheet for each critical asset. Record the name of the critical asset on its Critical Asset Information worksheet. | Critical Asset Information | Phase 1 Process S2 S2.1 Select Critical Assets | 5-8 |
| Step 7 | Record your rationale for selecting each critical asset on that asset's <i>Critical Asset Information worksheet</i> . | Critical Asset Information | Phase 1 Process S2 S2.1 Select Critical Assets | 5-8 |
| Step 8 | Record a description for each critical asset on that asset's <i>Critical Asset Selection worksheet</i> . Consider who uses each critical asset as well as who is responsible for it. | Critical Asset Information | Phase 1 Process S2 S2.1 Select Critical Assets | 5-8 |
| Step 9 | Record assets that are related to each critical asset on that asset's Critical Asset Information worksheet. Refer to the Asset Identification worksheet to determine which assets are related to each critical asset. | Critical Asset Information | Phase 1 Process S2 S2.1 Select Critical Assets | 5-8 |

Operationally Critical Threat, Asset, and Vulnerability Evaluation is a service mark of Carnegie Mellon University.

[®] OCTAVE is registered in the United States Patent and Trademark Office by Carnegie Mellon University.

Introduction OCTAVE-S V1.0

Table 1: Worksheets Provided in This Workbook (cont.)

| Step | Description | Worksheet | Activity | Pages |
|---------|---|---------------------------------------|---|-------|
| Step 10 | Record the security requirements for each critical asset on that asset's <i>Critical Asset Information worksheet</i> . | Critical Asset Information | Phase 1 Process S2 S2.1 Select Critical Assets | 5-8 |
| Step 11 | For each critical asset, record the most important security requirement on that asset's <i>Critical Asset Information worksheet</i> . | Critical Asset Information | Phase 1 Process S2 S2.1 Select Critical Assets | 5-8 |
| Step 12 | Complete all appropriate threat trees for each critical asset. Mark each branch of each tree for which there is a non-negligible possibility of a threat to the asset. If you have difficulty interpreting a threat on any threat tree, review the description and examples of that threat in the <i>Threat Translation Guide</i> . | Risk Profile Threat Translation Guide | Phase 1 Process S2 S2.1 Identify Threats to Critical Assets | 9-54 |
| Step 13 | Record specific examples of threat actors on the <i>Risk Profile worksheet</i> for each applicable actor-motive combination. | Risk Profile | Phase 1 Process S2 S2.1 Identify Threats to Critical Assets | 9-54 |
| Step 14 | Record the strength of the motive for deliberate threats due to human actors. Also record how confident you are in your estimate of the strength of the actor's motive. | Risk Profile | Phase 1 Process S2 S2.1 Identify Threats to Critical Assets | 9-54 |
| Step 15 | Record how often each threat has occurred in the past. Also record how accurate you believe your data are. | Risk Profile | Phase 1 Process S2 S2.1 Identify Threats to Critical Assets | 9-54 |
| Step 16 | Record areas of concern for each source of threat where appropriate. An area of concern is a scenario defining how specific threats could affect the critical asset. | Risk Profile | Phase 1 Process S2 S2.1 Identify Threats to Critical Assets | 9-54 |

OCTAVE-S V1.0 Introduction

Table 1: Worksheets Provided in This Workbook (cont.)

| Step | Description | Worksheet | Activity | Pages |
|----------|--|-------------------------|--|-------|
| Step 17 | Select the system of interest for each critical asset (i.e., the system most closely related to the critical asset). | Network Access Paths | Phase 2 Process S3 S3.1 Examine Access Paths | 55-58 |
| Step 18a | Review paths used to access each critical asset, and select key classes of components related to each critical asset. Determine which classes of components are part of the system of interest. | Network Access Paths | Phase 2 Process S3 S3.1 Examine Access Paths | 55-58 |
| Step 18b | Determine which classes of components serve as intermediate access points (i.e., which components are used to transmit information and applications from the system of interest to people). | Network Access Paths | Phase 2 Process S3 S3.1 Examine Access Paths | 55-58 |
| Step 18c | Determine which classes of components, both internal and external to the organization's networks, are used by people (e.g., users, attackers) to access the system. | Network Access Paths | Phase 2 Process S3 S3.1 Examine Access Paths | 55-58 |
| Step 18d | Determine where information from the system of interest is stored for backup purposes. | Network Access Paths | Phase 2 Process S3 S3.1 Examine Access Paths | 55-58 |
| Step 18e | Determine which other systems access information or applications from the system of interest and which other classes of components can be used to access critical information or services from the system of interest. | Network Access Paths | Phase 2 Process S3 S3.1 Examine Access Paths | 55-58 |

Introduction OCTAVE-S V1.0

Table 1: Worksheets Provided in This Workbook (cont.)

| Step | Description | Worksheet | Activity | Pages |
|---------|---|--|---|-------|
| Step 22 | Using the impact evaluation criteria as a guide, assign an impact value (high, medium, or low) for each active threat to each critical asset. | Risk Profile Impact Evaluation Criteria | Phase 3 Process S4 S4.1 Evaluate Impacts of Threats | 9-54 |
| Step 24 | Using the probability evaluation criteria as a guide, assign a probability value (high, medium, or low) for each active threat to each critical asset. Document your confidence level in your probability estimate. | Risk Profile Probability Evaluation Criteria | Phase 3 Process S4 S4.3 Evaluate Probabilities of Threats | 9-54 |
| Step 26 | Transfer the stoplight status for each security practice area from the <i>Security Practices worksheet</i> to the "Security Practice Areas" section (Step 26) of each critical asset's <i>Risk Profile worksheet</i> . | Risk Profile Security Practices | Phase 3 Process S5 S5.2 Select Mitigation Approaches | 9-54 |
| Step 27 | Select a mitigation approach (mitigate, defer, accept) for each active risk. For each risk that you decided to mitigate, circle one or more security practice areas for which you intend to implement mitigation activities. | Risk Profile | Phase 3 Process S5 S5.2 Select Mitigation Approaches | 9-54 |

2 Critical Asset Information Worksheet for Systems

Phase 1 Process S2 Activity S2.1

| | Activity S2.1 |
|---------|--|
| Step 6 | Start a <i>Critical Asset Information worksheet</i> for each critical asset. Record the name of the critical asset on its <i>Critical Asset Information worksheet</i> . |
| | |
| Step 7 | Record your rationale for selecting each critical asset on that asset's Critical Asset Information worksheet. |
| | |
| Step 8 | Record a description for each critical asset on that asset's <i>Critical Asset Selection worksheet</i> . Consider who uses each critical asset as well as who is responsible for it. |
| | |
| Step 9 | Record assets that are related to each critical asset on that asset's <i>Critical Asset Information worksheet</i> . Refer to the <i>Asset Identification worksheet</i> to determine which assets are related to each critical asset. |
| | |
| | Phase 1 Process S2 Activity S2.2 |
| Step 10 | Record the security requirements for each critical asset on that asset's <i>Critical Asset Information worksheet</i> . |
| | |

| _ | For each critical asset, record the most important security requirement on that asset's <i>Critical Asset Information worksheet</i> . |
|---|---|
| | |

OCTAVE-S V1.0

| Step 6 | Step 7 |
|----------------------------------|--|
| Critical Asset | Rationale for Selection |
| What is the critical system? | Why is this system critical to the organization? |
| | |
| | |
| | |
| | |
| | |
| | |
| C4~~ 0 | |
| Step 9 | |
| Related Assets | |
| Which assets are related to this | s system? |
| | |
| Information: | Applications: |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Other: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| Step 8 | |
|----------------------|------------------------------------|
| Description | |
| Who uses the system? | Who is responsible for the system? |
| | |
| | |
| | |
| | |
| | |
| | |

| Ste | p 10 | Ste | p 11 | |
|----------|------------------|---|--|---|
| Sec | urity Requiremen | | Most Important Security Requirement | |
| : | - | requirements for this system? the security requirements should be for this system, not what they currently are.) | is n | ich security requirement nost important for this tem? |
| <u> </u> | Confidentiality | Only authorized personnel can view information on | | Confidentiality |
| | | | | Integrity |
| ۵ | Integrity | Only authorized personnel can modify information on | | Availability |
| | | | | Other |
| _ | Availability | must be available for personnel to perform their jobs. | | |
| | | Unavailability cannot exceed hour(s) per every hours. | | |
| □ | Other | | | |
| | | | | |

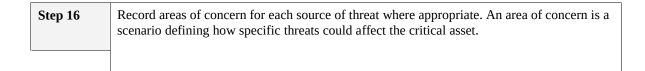
3 Risk Profile Worksheet for Systems - Human Actors Using Network Access

Phase 1
Process S2
Activity S2.3

Step 12 Complete the threat tree for human actors using network access. Mark each branch of each tree for which there is a non-negligible possibility of a threat to the asset. If you have difficulty interpreting a threat on the threat tree, review the description and examples of that threat in the Threat Translation Guide (see pp. 60-63 of this workbook). Step 13 Record specific examples of threat actors on the Risk Profile worksheet for each applicable actor-motive combination.

| | - | Record the strength of the motive for deliberate threats due to human actors. Also record how confident you are in your estimate of the strength of the actor's motive. |
|---|---|---|
| ı | | |

| Step 15 | Record how often each threat has occurred in the past. Also record how accurate you believe your data are. |
|---------|--|
| | |



continued

Phase 3
Process S4
Activity S4.1

Step 22

Using the impact evaluation criteria as a guide, assign an impact value (high, medium, or low) to each active threat.

Phase 3
Process S4
Activity S4.3

Step 24

Using the probability evaluation criteria as a guide, assign a probability value (high, medium, or low) to each active threat. Document your confidence level in your probability estimate.

Phase 3
Process S5
Activity S5.2

Step 26

Transfer the stoplight status for each security practice area from the *Security Practices worksheet* to the "Security Practice Areas" section (Step 26) of the following worksheet.

Step 27

Select a mitigation approach (mitigate, defer, accept) for each active risk.

For each risk that you decided to mitigate, circle one or more security practice areas for which you intend to implement mitigation activities.

| Human Act | tors Using I | Network A | Access | | | | | Basic | Risk | Profile |
|-----------|----------------------------------|-----------|--------------------------------------|---------------------------------------|------------|-----------|---------------------|--------|--------|---------|
| Step 12 | | | | | Step 2 | 22 | | | | |
| | | Thr | eat | | | | Impact | Values | 3 | |
| | branches is th Mark these bro | | egligible possibil e tree. | ity of a threat to | | | otential in each | | | ea? |
| | | | is there a neglig Do not mark the | rible possibility or ese branches. | | | | | | |
| Asset | Access | Actor | Motive | Outcome | | | | | | |
| | | | | | | | | | | |
| | | | | | Reputation | Financial | Productivity | Fines | Safety | Other |
| | | | | disclosure | | | | | | |
| | | | accidental | modification | | | | | | |
| | | | | loss, destruction | | | | | | |
| | | inside | - | interruption | | | | | | |
| | | | | disclosure | | | | | | |
| | | | deliberate | modification | | | | | | |
| | network | | | loss, destruction | | | | | | |
| | | | | interruption | | | | | | |
| | | | | disclosure | | | | | | |
| | | | accidental | modification | | | | | | |
| | | | | loss, destruction | | | | | | |
| | | outside | | interruption | | | | | | |
| | | | | disclosure | | | | | | |
| | | | deliberate | modification | | | | | | |
| | | | | loss, destruction | | | | | | |
| | | | | interruption | | | | | | |
| | | | | | | | | | | |

| Basic Risk Profile | | Human Actors Using N | letwork Access |
|---|---|---|--|
| Step 24 | Step 26 | | Step 27 |
| Probability How likely is the threat to occur in the future? How confident are you in your estimate? | Secur What is the stoplight status for ed | rity Practice Areas ach security practice area? | Approach What is your approach for addressing each risk? |
| Value Confidence | Strategic | Operational | |
| Very Somewhat Not At All | 1. Sec Training 2. Sec Strategy 3. Sec Mgmt 4. Sec Policy & Reg 5. Coll Sec Mgmt 6. Cont Planning | 7. Phys Acc Cntrl 8. Monitor Phys Sec 9. Sys & Net Mgmt 10. Monitor IT Sec 11. Authen & Auth 12. Vul Mgmt 13. Encryption 14. Sec Arch & Des 15. Incident Mgmt | Accept Defer Mitigate |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| an Actors Using | | | - | Step 13 |
|-----------------|----------|------------|-------------------|--|
| | | | | Threat Actors |
| | | | | Which actors pose the biggest threats to thi system via the network? |
| | | | | |
| | | | disclosure | Insiders acting accidentally: |
| | | accidental | modification | |
| | | | loss, destruction | |
| | inside | | interruption | |
| | | | disclosure | Insiders acting deliberately: |
| | | deliberate | modification | |
| network | i i | | loss, destruction | |
| | | | interruption | |
| | <u> </u> | | disclosure | Outsiders acting accidentally: |
| | | accidental | modification | |
| | | | loss, destruction | |
| | outside | <u>;</u> | interruption | |
| | | | disclosure | Outsiders acting deliberately: |
| | | deliberate | modification | |
| | | | loss, destruction | |
| | | | interruption | |

| Threat Context | | Human Actors Usin | ng Network Access |
|-----------------------------------|---|--|--------------------------------|
| Step 14 | | Step 15 | |
| Mot | tive | History | |
| How strong is the actor's motive? | How confident are you in this estimate? | How often has this threat occurred in the past? | How accurate are the data? |
| High Medium Low | Very Somewhat Not At All | | Very Somewhat Not At All |
| | | times in years | |
| | | times inyearstimes inyearstimes inyearstimes inyears | |
| | | times in years | |
| | | times inyearstimes inyearstimes inyearstimes inyears | |

Step 16

| uman Actors Using Netwo | rk Access | Areas of Concer |
|---|-----------|-----------------|
| Insiders Using Network Acco | ess | |
| Give examples of how insiders acting accidentally could use network access to threaten this system. | | |
| Give examples of how insiders acting deliberately could use network access to threaten this system. | | |
| Outsiders Using Network Ac Give examples of how outsiders acting accidentally could use network access to threaten this system. | ecess | |
| Give examples of how | | |
| outsiders acting deliberately could use network access to threaten this system. | | |

| Areas of Concern | |
|------------------|--------------------------------|
| | Insiders Using Network Access |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | Outsiders Using Network Access |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

4 Risk Profile Worksheet for Systems - Human Actors Using Physical Access

Phase 1 Process S2 Activity S2.3

| | Activity S2.3 |
|----------|--|
| Step 12 | Complete the threat tree for <i>human actors using physical access</i> . Mark each branch of each tree for which there is a non-negligible possibility of a threat to the asset. |
| | If you have difficulty interpreting a threat on the threat tree, review the description and examples of that threat in the <i>Threat Translation Guide</i> (see pp. 64-67 of this workbook). |
| | |
| Step 13 | Record specific examples of threat actors on the <i>Risk Profile worksheet</i> for each applicable actor-motive combination. |
| | |
| | |
| Step 14 | Record the strength of the motive for deliberate threats due to human actors. Also record how confident you are in your estimate of the strength of the actor's motive. |
| | |
| Step 15 | Record how often each threat has occurred in the past. Also record how accurate you believe your data are. |
| <u> </u> | |
| | |

Record areas of concern for each source of threat where appropriate. An area of concern is a

scenario defining how specific threats could affect the critical asset.

continued

Step 16

Phase 3
Process S4
Activity S4.1

Step 22

Using the impact evaluation criteria as a guide, assign an impact value (high, medium, or low) to each active threat.

Phase 3
Process S4
Activity S4.3

Step 24

Using the probability evaluation criteria as a guide, assign a probability value (high, medium, or low) to each active threat. Document your confidence level in your probability estimate.

Phase 3
Process S5
Activity S5.2

Step 26

Transfer the stoplight status for each security practice area from the *Security Practices* worksheet to the "Security Practice Areas" section (Step 26) of the following worksheet.

Step 27

Select a mitigation approach (mitigate, defer, accept) for each active risk.

For each risk that you decided to mitigate, circle one or more security practice areas for which you intend to implement mitigation activities.

| ıman Ac | tors Using | Physical A | Access | | | | | Basic | Risk | Profi |
|-----------------------|----------------------------------|-----------------------------|---|----------------------------|------------|-----------|--------------|-----------------------------|--------|-------|
| p 12 | | | | | Step 2 | 2.2 | | | | |
| the asset? For which | Mark these bro of the remaini | anches on th ng branches | egligible possibi ne tree. s is there a negli | lity of a threat to | | is the p | otential | Values impact applica | on the | ea? |
| no possibili Asset | Access | to the asset: Actor | P Do not mark th Motive | Outcome | | | | | | |
| | | | | | Reputation | Financial | Productivity | Fines | Safety | Other |
| | | | | disclosure | | | | | | |
| | | | accidental | modification | | | | | | |
| | | | | loss, destruction | | | | | | |
| | | inside | | interruption | | | | | | |
| | | | deliberate | disclosure modification | | | | | | |
| | physical | |) | loss, destruction | | | | | | |
| | | | | interruption | | | | | | |
| | | | | disclosure | | | | | | |
| | | | accidental | modification | | | | | | |
| | | | | loss, destruction | | | | | | |
| | | outside | - | interruption | | | | | | |
| | | | | disclosure | | | | | | |
| | | | deliberate | modification | | | | | | |
| | | | | loss, destruction | | | | | | |
| | | | | interruption | | | | | | |

| Basic R | Risk Pro | ofile | | | | | | | | | | | H | uma | n A | ctor | s Us | ing P | hysic | al A | ccess |
|---|-------------------------|---------------|------------|-----------------|-----------------|-------------|---------------------|------------------|------------------|------------------------|---------------------|-------------------|--------------------|-------------------|--------------|----------------|--------------------|-------------------|-------------------|--|-----------------|
| Step 24 | | | | Step | 26 | | | | | | | | | | | | | | Ste | 27 | |
| Pr How likel occur in t confident estimate? | the future are you i | hreat ? Ho | w | Wha | t is th | e stoj | plighi | t stati | | y Pra h seci | | | | rea? | | | | | Who app add | appro at is ye roach ressin h risk | our for g |
| Value | Confid | denc | e | | S | Strate | egic | | | | | | Ope | ratio | nal | | | | | | |
| | Very | Somewnat | Not At All | 1. Sec Training | 2. Sec Strategy | 3. Sec Mgmt | 4. Sec Policy & Reg | 5. Coll Sec Mgmt | 6. Cont Planning | 7. Phys Acc Cutrl | 8. Monitor Phys Sec | 9. Sys & Net Mgmt | 10. Monitor IT Sec | 11. Authen & Auth | 12. Vul Mgmt | 13. Encryption | 14. Sec Arch & Des | 15. Incident Mgmt | Accept | Defer | Mitigate |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | ·- | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |

| n Actors Using P | nysical | ACCESS | | Threat Co. |
|------------------|---------|------------|--------------------------------|--|
| | | | | Threat Actors |
| | | | | Which actors pose the biggest threats to this system via physical means? |
| | | | | |
| | | | disclosure | Insiders acting accidentally: |
| | | accidental | modification | |
| | inside | | loss, destruction interruption | |
| | iliside | | I | |
| | | | disclosure | Insiders acting deliberately: |
| | | deliberate | modification | |
| physical | | | loss, destruction | |
| | | | interruption | |
| | | | disclosure | Outsiders acting accidentally: |
| | | accidental | modification | |
| | | | loss, destruction | |
| į | outside | | interruption | |
| | | | disclosure | Outsiders acting deliberately: |
| | | deliberate | modification | |
| | | | loss, destruction | |
| | | | interruption | |

| | t Conte | ext | _ | | | Human Actors Using Ph | ysical | Acces |
|-----------------|---------|-------------|------|--|------------|-----------------------|---------------------|------------|
| ep 14 | | Moti | ve | | | Step 15 History | | |
| the actor's are | | the actor's | | actor's are you in this occurred in the pa | | 3 | ow accu e the da | |
| High | Medium | Low | Very | Somewhat | Not At All | Хом. | Somewhat | Not At All |
| | | | | | | times in years | | |
| | | | | | | times in years | | |
| | | | | | | times in years | | |
| | | | | | | times inyears | | |
| | | 3 | | | | times in years | | |
| | |] | | | | times in years | | |
| | | 3 | | | | times in years | | |
| | | ב | | | | times in years | | |
| | | | | | | times in years | | |
| | | | | | | times in years | | |
| | | | | | | times in years | | |
| | | | | | | times in years | | |
| | | ב | | | | times in years | | |
| | | ב | | | | times inyears | | |
| | | ב | | | | times inyears | | |
| | | ב | | | | times in years | | |

Step 16

| | al Access | Areas of Concer |
|---|-----------|-----------------|
| Insiders Using Physical Acce | ss | |
| Give examples of how insiders acting accidentally could use physical access to threaten this system. | | |
| Give examples of how insiders acting deliberately could use physical access to threaten this system. | | |
| Outsiders Using Physical Acc Give examples of how outsiders acting accidentally could use physical access to | eess | |
| threaten this system. | | |
| Give examples of how outsiders acting deliberately could use physical access to threaten this system. | | |

| Areas of Concern | |
|------------------|--|
| | Insiders Using Physical Access |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | Outsiders Using Physical Access |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

5 Risk Profile Worksheet for Systems - System Problems

Phase 1 Process S2 Activity S2.3

| Step 12 | Complete the threat tree for <i>system problems</i> . Mark each branch of each tree for which there is a non-negligible possibility of a threat to the asset. |
|---------|--|
| | If you have difficulty interpreting a threat on the threat tree, review the description and examples of that threat in the <i>Threat Translation Guide</i> (see pp. 68-71 of this workbook). |

| Step 15 | Record how often each threat has occurred in the past. Also record how accurate you believe your data are. |
|---------|--|
| | |

| Step | 16 | Record areas of concern for each source of threat where appropriate. An area of concern is a scenario defining how specific threats could affect the critical asset. |
|------|----|--|
| | | |

continued

Phase 3
Process S4
Activity S4.1

Step 22

Using the impact evaluation criteria as a guide, assign an impact value (high, medium, or low) to each active threat.

Phase 3
Process S4
Activity S4.3

Step 24

Using the probability evaluation criteria as a guide, assign a probability value (high, medium, or low) to each active threat. Document your confidence level in your probability estimate.

Phase 3
Process S5
Activity S5.2

Step 26

Transfer the stoplight status for each security practice area from the *Security Practices* worksheet to the "Security Practice Areas" section (Step 26) of the following worksheet.

Step 27

Select a mitigation approach (mitigate, defer, accept) for each active risk.

For each risk that you decided to mitigate, circle one or more security practice areas for which you intend to implement mitigation activities.

| System Problem | S | | | | | Basic | Risk | Profile |
|----------------|--|--------------------------------|---|-----------|--------------|-------|----------|---------|
| Step 12 | _ | _ | Step 2 | 22 | | | | |
| | Threat | | Impact Values | | | | | |
| | hes is there a non-negligible hese branches on the tree. | possibility of a threat to | What is the potential impact on the organization in each applicable area? | | | | | |
| | remaining branches is there a threat to the asset? Do not | | or | | | | | |
| Asset | Actor | Outcome | | | | | | |
| | | | | | | | | |
| | | | Reputation | Financial | Productivity | Fines | Safety | Other |
| | | disclosure | | | | | | |
| | software defects | modification | | | | | | |
| | | loss, destruction | | | | | | |
| | | interruption | | | | | | |
| | | 1. 1 | | | | | | |
| | | disclosure | | | | | | |
| | system crashes | modification loss, destruction | | | | | | |
| | | | | | | | | |
| | | interruption | _ | | | | | |
| | | disclosure | | | | | | |
| | hardware defects | modification | | | | | | |
| | _ | loss, destruction | | | | | | |
| | | interruption | | | | | | |
| | | disclosure | | | | | | |
| | malicious code | modification | | | | | | |
| | ;(virus, worm, Troj | | | | | | | |
| | horse, back door) | interruption | | | | | | |
| | | merrupuon | _ | | | | <u> </u> | |

| Basic Risk Profile | | Sys | tem Problems |
|---|--|---|-----------------------------|
| Step 24 | Step 26 | _ | Step 27 |
| Probability How likely is the threat to occur in the future? How confident are you in your estimate? | Secur What is the stoplight status for ea | Approach What is your approach for addressing each risk? | |
| Value Confidence | Strategic | Operational | |
| Very Somewhat Not At All | Sec Training Sec Strategy Sec Mgmt Sec Policy & Reg Coll Sec Mgmt Cont Planning | 7. Phys Acc Cntrl 8. Monitor Phys Sec 9. Sys & Net Mgmt 10. Monitor IT Sec 11. Authen & Auth 12. Vul Mgmt 13. Encryption 14. Sec Arch & Des 15. Incident Mgmt | Accept Defer Mitigate |
| | | | |
| | | | |
| | | | |
| | | | |
| [] | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| System Proble | ems | | | | Thre | eat C | ontext |
|---------------|--|-------------------|---|-----------|------|-----------------|------------|
| | | | Step 15 | | | | |
| | | | Hi | istory | | | |
| | | | How often has this threat occurred in the past? | | | accur he dat | |
| | | | | | Very | Somewhat | Not At All |
| | | disclosure | times in y | ears ears | | | |
| | software defects | modification | times in y | ears ears | | | |
| | | loss, destruction | times in y | ears ears | | | |
| | | interruption | times in y | ears ears | | | |
| | | disclosure | times in y | vears | | | |
| | system crashes | modification | times in y | | | | |
| | | loss, destruction | times in y | vears | | | |
| | | interruption | times in y | vears . | | | |
| | | | | | | | |
| | | disclosure | times in y | vears | | | |
| | hardware defects | modification | times in y | ears | | | |
| | | loss, destruction | times in y | ears / | | | |
| | | interruption | times in y | vears | | | |
| | | | | | | | |
| | | disclosure | times in y | ears | | | |
| | malicious code | modification | times in y | vears | | | |
| | (virus, worm, Trojan horse, back door) | loss, destruction | times in y | vears | | | |
| | | interruption | times in y | vears | | | |
| | | | | | | | |

| Threat Context | System Problems |
|---|-----------------|
| | |
| Notes | |
| What additional notes about each threat do you want t | to record? |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Step 16

| System Problems | | Areas of Con | icern |
|---|---|--------------|-------|
| Software Defects | | | |
| Give examples of how software defects could threaten this system. | | | |
| System Crashes | | | |
| Give examples of how system crashes could threaten this system. | | | |
| Hardware Defects | | | |
| Give examples of how hardware defects could threaten this system. | | | |
| | | | |
| Malicious Code | | | |
| Give examples of how malicious code could threate this system. (Consider viruses, worms, Trojan horses, back doors, others) | n | | |
| | | | |

Areas of Concern

| Software Defects | |
|------------------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| System Crashes | |
| | |
| | |
| | |
| | |
| | |
| | |
| Hardware Defects | |
| | |
| | |
| | |
| | |
| | |
| | |
| Malicious Code | |
| | |
| | |
| | |
| | |
| | |
| | |

6 Risk Profile Worksheet for Systems - Other Problems

Phase 1 Process S2 Activity S2.3

Complete the threat tree for *other problems*. Mark each branch of each tree for which there is a non-negligible possibility of a threat to the asset. If you have difficulty interpreting a threat on the threat tree, review the description and examples of that threat in the *Threat Translation Guide* (see pp. 72-77 of this workbook).

Step 15 Record how often each threat has occurred in the past. Also record how accurate you believe your data are.

Step 16 Record areas of concern for each source of threat where appropriate. An area of concern is a scenario defining how specific threats could affect the critical asset.

continued

Phase 3
Process S4
Activity S4.1

Step 22

Using the impact evaluation criteria as a guide, assign an impact value (high, medium, or low) to each active threat.

Phase 3
Process S4
Activity S4.3

Step 24

Using the probability evaluation criteria as a guide, assign a probability value (high, medium, or low) to each active threat. Document your confidence level in your probability estimate.

Phase 3
Process S5
Activity S5.2

Step 26

Transfer the stoplight status for each security practice area from the *Security Practices* worksheet to the "Security Practice Areas" section (Step 26) of the following worksheet.

Step 27

Select a mitigation approach (mitigate, defer, accept) for each active risk.

For each risk that you decided to mitigate, circle one or more security practice areas for which you intend to implement mitigation activities.

| Other Proble | ems | | | | | | Basic | Risk | Profile |
|--------------|-----|---|--------------------|---|-----------|--------------|-------|--------|---------|
| Step 12 | | | | Step 2 | 22 | | | | |
| | | | | | Impact | Values | ; | | |
| | | ere a non-negligible possibil unches on the tree. | ity of a threat to | What is the potential impact on the organization in each applicable area? | | | | | ea? |
| | | ng branches is there a neglig to the asset? Do not mark th | | | | | | | |
| Asset | | Actor | Outcome | | | | | | |
| | | | | | | | | | |
| | | | | Reputation | Financial | Productivity | Fines | Safety | Other |
| | | | disclosure | | | | | | |
| | | power supply | modification | | | | | | |
| | | problems | loss, destruction | | | | | | |
| | | | interruption | | | | | | |
| | 1 | | disclosure | | | | | | |
| | | telecommunications | modification | | | | | | |
| | | problems or unavailability | loss, destruction | | | | | | |
| | | | interruption | | | | | | |
| | _ | | disclosure | | | | | | |
| | | third-party problems | modification | | | | | | |
| | | or unavailability of third-party systems | loss, destruction | | | | | | |
| | | | interruption | | | | | | |
| | | | disclosure | | | | | | |
| | | natural disasters | modification | | | | | | |
| | | (e.g., flood, fire, tornado) | loss, destruction | | | | | | |
| | | | interruption | | | | | | |
| | | | | | | | | | |

| Basic Risk Pı | ofile | | | | | | | | | | | | | | O | ther Pr | oblems |
|--|------------------------|---------------------------------|-------------|---------------------|------------------|------------------|-----------------------|---------------------|-------------------|--------------------|-------------------|--------------|----------------|--------------------|-------------------|---------|-------------------|
| Step 24 | - | Step 26 | | | | | | _ | | | | | | | | Step 2 | 27 |
| Probabili How likely is the occur in the futur confident are you estimate? | threat to re? How | What is | the sto | plight | statu | | urity Pra each sec | | | | rea? | | | | | What | |
| Value Conf | fidence | | Strate | egic | | | | | | Ope | ratio | nal | | | | | |
| Very | Somewhat Not At All | 1. Sec Training 2. Sec Strateov | 3. Sec Mgmt | 4. Sec Policy & Reg | 5. Coll Sec Mgmt | 6. Cont Planning | 7. Phys Acc Cntrl | 8. Monitor Phys Sec | 9. Sys & Net Mgmt | 10. Monitor IT Sec | 11. Authen & Auth | 12. Vul Mgmt | 13. Encryption | 14. Sec Arch & Des | 15. Incident Mgmt | Accept | Defer Mitigate |
| | - | | | | | | | | | | | | | | | | ם נ |
| | - | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | |] [] |
| | - | | | | | | | | | | | | | | | | ם נ |
| | - | | | | | | | | | | | | | | | | ם נ |
| | - | | | | | | | | | | | | | | | | ם נ |
| | - | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | ם נ |
| | - | | | | | | | | | | | | | | | | ם נ |
| | - | | | | | | | | | | | | | | | | ם נ |
| | - | | | | | | | | | | | | | | | | 1 |
| | - | | | | | | | | | | | | | | | | 1 |
| | - | | | | | | | | | | | | | | | | ם נ |
| | - | | | | | | | | | | | | | | | | ם נ |
| | - | | | | | | | | | | | | | | | | |

| Other Problem | ıs | | | | Thr | eat C | Context |
|---------------|--|-------------------|----------|---|------|----------|------------|
| | _ | | Step 15 | | | | |
| | | | | History | | | |
| | | | | How often has this threat occurred in the past? How accurate are the data: | | | |
| | | | | | Very | Somewhat | Not At All |
| | | disclosure | times in | years | | | |
| | power supply | modification | times in | years | | | |
| | problems | loss, destruction | times in | years | | | |
| | | interruption | times in | years | | | |
| | _ | disclosure | times in | years | | | |
| | telecommunications | modification | times in | years | | | |
| | problems or unavailability | loss, destruction | times in | years | | | |
| | | interruption | times in | years | | | |
| | | | | | | | |
| | | disclosure | times in | years | | | |
| | third-party problems | modification | times in | years | | | |
| | or unavailability of third-party systems | loss, destruction | times in | years | | | |
| | | interruption | times in | years | | | |
| | | | | | | | |
| | | disclosure | times in | years | | | |
| | natural disasters | modification | times in | years | | | |
| | (e.g., flood, fire, tornado) | loss, destruction | times in | years | | | |
| | | interruption | times in | years | | | |
| | | | | | | | |

| Threat Context | Other Problems |
|--|----------------|
| | |
| Notes | |
| What additional notes about each threat do you want to | record? |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Step 16 **Other Problems Areas of Concern Power Supply Problems** Give examples of how power supply problems could threaten this system. **Telecommunications Problems** Give examples of how telecommunications problems could threaten this system. **Third-Party Problems** Give examples of how thirdparty problems could threaten this system.

| Natural Disasters | |
|--|--|
| Give examples of how natural disasters could threaten this system. | |
| | |

Areas of Concern

| Power Supply Problems |
|-----------------------------|
| 11.0 |
| |
| |
| |
| |
| |
| Telecommunications Problems |
| Telecommunications 1100iems |
| |
| |
| |
| |
| |
| |
| Third-Party Problems |
| |
| |
| |
| |
| |
| |
| Natural Disasters |
| |
| |
| |
| |
| |
| |

| Other Problems (cont.) | | | | | | | Basic | Risk | Profile |
|------------------------|--------|---|---------------------|---------------|-----------|---------------------|-------|--------|----------|
| Step 12 | | | Step 2 | 22 | | | | | |
| | Threat | | | Impact Values | | | | | |
| | | ere a non-negligible possibi nches on the tree. | lity of a threat to | | | otential in each | | | |
| | | ng branches is there a neglig to the asset? Do not mark th | | | | | | | |
| Asset | | Actor | Outcome | | | | | | |
| | | | | | | | | | |
| | | | | Reputation | Financial | Productivity | Fines | Safety | Other |
| | | | disclosure | | | | | | |
| | | physical configuration | modification | | | | | | |
| | | or arrangement of buildings, offices, or | loss, destruction | | | | | | |
| | | equipment | interruption | | | | | | |
| | | | disclosure | | | | | | |
| | | | modification | | | | | | |
| | | | loss, destruction | | | | | | |
| | | | interruption | | | | | | |
| | | | disclosure | | | | | | |
| | | | modification | | | | | | |
| | | | loss, destruction | | | | | | |
| | | | interruption | | | | | | |
| | | | | | | 1 | | I | <u> </u> |
| | | | disclosure | | 1 | | | | |
| | | | modification | | | | | | |
| | | | loss, destruction | | | | | | |
| | | | interruption | | | | | | |
| | | | | | | | | | |

| Basic Risk Profile | Г | Other Problems (cont.) |
|--|---|---|
| Step 24 | Step 26 | Step 27 |
| Probability How likely is the threat to occur in the future? How confident are you in your estimate? | Security Practice An What is the stoplight status for each security practice. | |
| Value Confidence | Strategic | Operational |
| Very Somewhat Not At All | Sec Training Sec Strategy Sec Mgmt Sec Policy & Reg Coll Sec Mgmt Cont Planning Phys Acc Cntrl Monitor Phys Sec Sec R. Not Mant | 9. Sys & Net ingine 10. Monitor IT Sec 11. Authen & Auth 12. Vul Mgmt 13. Encryption 14. Sec Arch & Des 15. Incident Mgmt Accept Defer Mitigate |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| Other Proble | ms (cont.) | | | | Thr | eat C | Contex | ĸŧ |
|--------------|--|-------------------|----------|---------|--------------|----------|------------|----|
| | _ | | Step 15 | | | | | |
| | | | | History | | | | |
| | | | J | | How are t | | | |
| | | | | | Very | Somewhat | Not At All | |
| | | disclosure | times in | years | | | | |
| | physical configuration | modification | times in | years | | | | |
| | or arrangement of buildings, offices, or | loss, destruction | times in | years | | | | |
| | equipment | interruption | times in | years | | | | |
| | | | | | | | | |
| | | disclosure | times in | years | | | | |
| | ļ | modification | times in | years | | | | |
| | _ | loss, destruction | times in | years | | | | |
| | | interruption | times in | years | | | | |
| | | | | | | | | |
| | | disclosure | times in | years | | | | |
| | | modification | times in | years | | | | |
| | | loss, destruction | times in | years | | | | |
| | | interruption | times in | years | | | | |
| | | | | | | | | |
| | | disclosure | times in | years | | | | |
| | | modification | times in | years | | | | |
| | | loss, destruction | times in | years | | | | |
| | | interruption | times in | years | | | | |
| | | | | | | | | |

| Threat Context | Other Problems (cont.) |
|---|------------------------|
| | |
| Notes | |
| What additional notes about each threat do you we | ant to record? |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | 1 |
| | |
| | |
| | |
| | |
| | |

Step 16

| Other Problems (cont.) | | Areas of Conc | ern |
|--|---------|---------------|-----|
| Physical Configuration I | roblems | | |
| Give examples of how physical configuration of buildings, offices, or equipment could threaten system. | his | | |
| | | | |
| Give examples of how | | | |
| could threaten this system | | | |
| | | | |
| Give examples of how | | | |
| could threaten this system | | | |
| Give examples of how | | | |
| could threaten this system | | | |
| | | | |

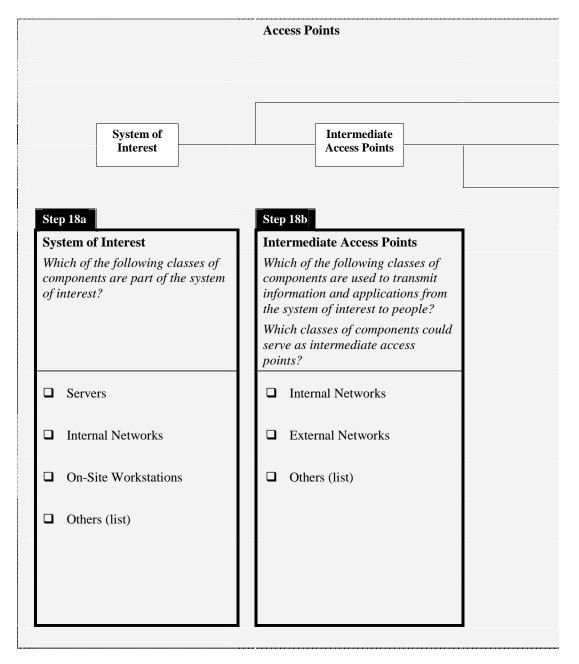
| Areas of Concern | |
|------------------|---------------------------------|
| | Physical Configuration Problems |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Phase 2

7 Network Access Paths Worksheet

| | Process S3 Activity S3.1 |
|----------|--|
| Step 17 | Select the system of interest for each critical asset (i.e., the system most closely related to the critical asset). |
| | |
| Step 18a | Review paths used to access each critical asset, and select key classes of components related to each critical asset. |
| | Determine which classes of components are part of the system of interest. |
| | |
| Step 18b | Determine which classes of components serve as intermediate access points (i.e., which components are used to transmit information and applications from the system of interest to people). |
| | |
| Step 18c | Determine which classes of components, both internal and external to the organization's networks, are used by people (e.g., users, attackers) to access the system. |
| | |
| Step 18d | Determine where information from the system of interest is stored for backup purposes. |
| | |
| Step 18e | Determine which other systems access information or applications from the system of interest and which other classes of components can be used to access critical information or services from the system of interest. |

System of Interest What system or systems are most closely related to the critical asset?



Note: When you select a key class of components, make sure that you also document any relevant subclasses or specific examples when appropriate.

| | Access Points | |
|---|---|--|
| System Access by People | Data Storage Locations | Other Systems/ Components |
| Step 18c | Step 18d | Step 18e |
| System Access by People From which of the following classes of components can people (e.g., users, attackers) access the system of interest? Consider access points both internal and external to your organization's networks. | Data Storage Locations On which classes of components is information from the system of interest stored for backup purposes? | Other Systems and Components Which other systems access information or applications from the system of interest? Which other classes of components can be used to access critical information or applications from the system of interest? |
| ☐ On-Site Workstations | ☐ Storage Devices | |
| □ Laptops□ PDAs/Wireless Components | Others (list) | |
| ☐ Home/External Workstations☐ Others (list) | | |
| | | |

8 Threat Translation Guide

Phase 1
Process S2
Activity S2.3

Threat Translation Guide

The *Threat Translation Guide* describes each branch of an asset-based threat tree. If you have difficulty understanding the types of threats represented by a branch, you can use this guide to decipher the meaning of that branch.

You will find asset-based threat trees for the following sources of threat:

| Source of Threat | Page | |
|------------------------------------|-------|--|
| Human actors using network access | 60-63 | |
| Human actors using physical access | 64-67 | |
| System problems | 68-71 | |
| Other problems | 72-77 | |

| Access | Actor | Motive | Outcome |
|---------|---------|------------|-------------------|
| | | | |
| | | | |
| | | | disclosure |
| | | accidental | modification |
| | | | loss, destruction |
| | inside | | interruption |
| | | | |
| | | | disclosure |
| | | deliberate | modification |
| network | | | loss, destruction |
| | ! | | |
| | | | interruption |
| | network | | inside |

| Description | Example |
|---|---|
| A staff member without malicious intent who has legitimate access to the computing infrastructure accidentally views confidential information on an important system. | Incorrect file permissions enable a staff member to accidentally access a restricted personnel database. |
| A staff member without malicious intent who has legitimate access to the computing infrastructure accidentally modifies information on an important system. | A staff member accidentally enters incorrect financial data into a customer database. |
| A staff member without malicious intent who has legitimate access to the computing infrastructure accidentally loses or destroys information on an important system. | A staff member deletes an important customer file by mistake. |
| A staff member without malicious intent who has legitimate access to the computing infrastructure accidentally interrupts access to an important system. | A staff member who is not computer savvy inadvertently crashes an important system. |
| | |
| A staff member with malicious intent who has legitimate access to the computing infrastructure exploits that access to deliberately view confidential information on an important system. | A staff member uses access to a restricted personnel database to deliberately view information in that database that is restricted by policy. |
| A staff member with malicious intent who has legitimate access to the computing infrastructure exploits that access to deliberately modify information on an important system. | A staff member responsible for data entry deliberately enters incorrect customer information into a database. |
| A staff member with malicious intent who has legitimate access to the computing infrastructure exploits that access to deliberately lose or destroy information on an important system. | A staff member with access to design documents for a new product deliberately deletes the files that contain those design documents. |
| A staff member with malicious intent who has legitimate access to the computing infrastructure exploits that access to deliberately interrupt access to an important system. | A staff member uses legitimate access to the computing infrastructure to launch a denial-of-service attack on an important system. |

| Asset | Access | Actor | Motive | Outcome |
|-------|---------|---------|------------|-------------------|
| | network | | | |
| | | | | disclosure |
| | | | accidental | modification |
| | | | | loss, destruction |
| | | outside | | interruption |
| | | | | disclosure |
| | | | deliberate | modification |
| | | | | loss, destruction |
| | | | | interruption |

| Description | Example |
|---|---|
| An outsider without malicious intent gains access to your computing infrastructure (legitimately or by accident) and views confidential data on a system. | Temporary employees are given access to your computing infrastructure to help with an increased workload. While performing their job duties, one of them accidentally views confidential personnel data. |
| An outsider without malicious intent gains access to your computing infrastructure (legitimately or by accident) and accidentally modifies information on a system. | Temporary employees are given access to your computing infrastructure to help with an increased workload. While performing their job duties, one of them accidentally modifies important customer data. |
| An outsider without malicious intent gains access to your computing infrastructure (legitimately or by accident) and loses or destroys information on a system. | Temporary employees are given access to your computing infrastructure to help with an increased workload. While performing their job duties, one of them accidentally loses or destroys financial data. |
| An outsider without malicious intent gains access to your computing infrastructure (legitimately or by accident) and accidentally interrupts access to a system. | Temporary employees are given access to your computing infrastructure to help with an increased workload. While performing their job duties, one of them accidentally crashe an important system. |
| | |
| An attacker with malicious intent deliberately exploits vulnerabilities in the computing infrastructure to view confidential information. | A corporate spy exploits vulnerabilities in the computing infrastructure to gain unauthorized access to a key business system. The spy uses that access to view confidential customer information on the system. |
| An attacker with malicious intent deliberately exploits vulnerabilities in the computing infrastructure to modify information. | A corporate spy exploits vulnerabilities in the computing infrastructure to gain unauthorized access to a key business system. The spy uses that access to modify financial data on the system. |
| An attacker with malicious intent deliberately exploits vulnerabilities in the computing infrastructure to lose or destroy information. | A corporate spy exploits vulnerabilities in the computing infrastructure to gain unauthorized access to a key business system. The spy uses that access to lose or destroy a new product design on the system. |
| An attacker with malicious intent deliberately exploits vulnerabilities in the computing infrastructure to interrupt access to a system. | A corporate spy exploits vulnerabilities in the computing infrastructure to gain unauthorized access to an airline's scheduling system. The spy uses that access to crash the system and prevent real-time updates. |

| Access | Actor | Motive | Outcome |
|----------|--------|------------|------------------------------|
| | | | |
| | | | |
| | | | disclosure |
| | | | |
| | | accidental | modification |
| | | | |
| | | | loss, destruction |
| | | | |
| | incido | | interruption |
| | Inside | | interruption |
| | | | |
| | | | disclosure |
| | | | |
| | | deliberate | modification |
| | | t | |
| physical | | | loss, destruction |
| | ! | | 1000, 40014401 |
| | | | |
| | | | interruption |
| | - | inside | accidental inside deliberate |

| Description | Example |
|---|---|
| A staff member without malicious intent accidentally views confidential information after gaining physical access to a system, one of its components, or a physical copy of the information. | A staff member accidentally sees confidential information on (1) a colleague's computer screen or (2) a printout on a colleague's desk. |
| A staff member without malicious intent accidentally modifies information after gaining physical access to a system, one of its components, or a physical copy of the information. | A staff member modifies information by (1) accidentally altering information on a colleague's computer while using it for another purpose or (2) accidentally taking a page of a printout on a colleague's desk. |
| A staff member without malicious intent accidentally loses or destroys information after gaining physical access to a system, one of its components, or a physical copy of the information. | A staff member loses or destroys information by (1) accidentally deleting information from a colleague's computer while using it or (2) shredding a paper accidentally taken from a colleague's desk. |
| A staff member without malicious intent interrupts access to a system or information by accidentally using physical access to a system, one of its components, or a physical copy of the information to prevent others from accessing the system or information. | A staff member interrupts access to a system by (1) accidentally crashing the system while accessing it from a colleague's computer or (2) locking the keys inside an office where a physical file is stored. |
| | |
| A staff member with malicious intent deliberately views confidential information by breeching physical security and accessing components of the computing infrastructure or a physical copy of the information. | A staff member uses unauthorized access to a physically restricted area of the building to deliberately (1) view confidential information on a computer or (2) read a confidential memo lying on a desk. |
| A staff member with malicious intent deliberately modifies information by breeching physical security and accessing components of the computing infrastructure or a physical copy of the information. | A staff member uses unauthorized access to a physically restricted area of the building to deliberately (1) modify information on a computer or (2) modify a physical file lying on a desk. |
| A staff member with malicious intent deliberately loses or destroys information by breeching physical security and accessing components of the computing infrastructure or a physical copy of the information. | A staff member uses unauthorized access to a physically restricted area of the building to deliberately (1) delete information on a computer or (2) destroy a physical file lying on a desk. |
| A staff member with malicious intent deliberately interrupts access to an important system or information by breeching physical security to a system, one of its components, or a physical copy of the information and using that physical access to prevent others from accessing the system or information. | A staff member uses unauthorized access to a physically restricted area of the building to (1) gain access to and then deliberately crash an important business system or (2) jam the door and prevent others from physically accessing the systems and information located in that area of the building. |

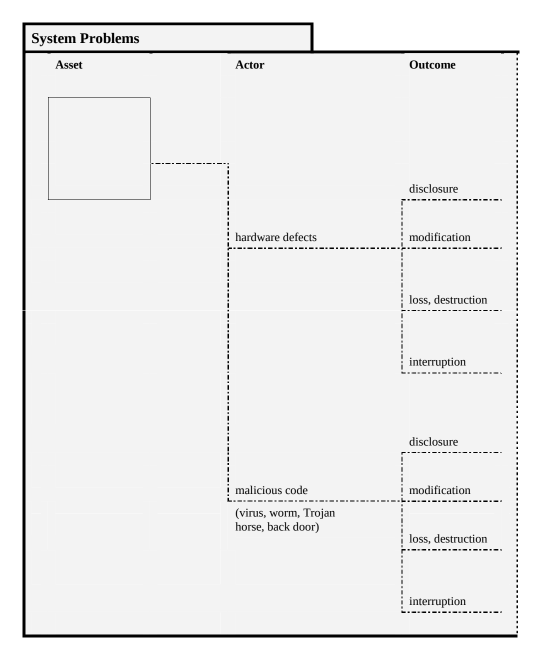
| Asset | Access | Actor | Motive | Outcome |
|-------|----------|---------|------------|-------------------|
| | physical | | | |
| | | | | disclosure |
| | | | accidental | modification |
| | | | | loss, destruction |
| | | outside | | interruption |
| | | | | disclosure |
| | | | deliberate | modification |
| | | | | loss, destruction |
| | | | | interruption |

| Description | Example |
|---|---|
| An outsider without malicious intent gains physical access to your computing infrastructure or a physical copy of information and uses that access to view confidential information accidentally. | A consultant is given access to a staff member's office and accidentally sees confidential information on (1) a staff member's computer screen or (2) a printout on a staff member's desk. |
| An outsider without malicious intent gains physical access to your computing infrastructure or a physical copy of information and uses that access to modify information accidentally. | A consultant is given access to the computer room and (1) accidentally makes the wrong change to a configuration file on a server or (2) accidentally records the wrong information in a maintenance log. |
| An outsider without malicious intent gains physical access to your computing infrastructure or a physical copy of information and uses that access to lose or destroy information accidentally. | A consultant configuring one of your servers is given access to the computer room and accidentally (1) destroys an important electronic file or (2) throws away an important piece of system documentation. |
| An outsider without malicious intent gains physical access to your computing infrastructure or a physical copy of information and uses that access to accidentally prevent others from accessing the information. | A consultant configuring one of your servers is given access to the computer room and accidentally (1) crashes a system while accessing it or (2) locks the keys to the computer room inside it after he or she leaves. |
| | |
| An attacker with malicious intent deliberately views confidential information by breeching physical security and accessing components of the computing infrastructure or a physical copy of the information. | A corporate spy poses as a member of the cleaning crew to gain unauthorized physical access to a competitor's site and view confidential information either (1) on a key business system or (2) in a physical file. |
| An attacker with malicious intent deliberately modifies information by breeching physical security and accessing components of the computing infrastructure or a physical copy of the information. | A corporate spy poses as a member of the cleaning crew to gain unauthorized physical access to a competitor's site and modify financial information either (1) on a key business system or (2) in a physical file. |
| An attacker with malicious intent deliberately loses or destroys information by breeching physical security and accessing components of the computing infrastructure or a physical copy of the information. | A corporate spy poses as a member of the cleaning crew to gain unauthorized physical access to a competitor's site and destroy customer information either (1) on a key business system or (2) in a physical file. |
| An attacker with malicious intent deliberately interrupts access to an important system or information by breeching physical security to a system, one of its components, or a physical copy of the information and by using that physical access to prevent others from accessing the system or information. | A corporate spy poses as a member of the cleaning crew to gain unauthorized physical access to a competitor's site and (1) deliberately crashes an important business system or (2) jams the door to prevent others from physically accessing the systems and information located in an area of the building. |

| stem Problems | _ | |
|---------------|------------------|-------------------|
| Asset | Actor | Outcome |
| | | disclosure |
| | software defects | modification |
| | | loss, destruction |
| | | interruption |
| | | disclosure |
| | | disciosite |
| | system crashes | modification |
| | | loss, destruction |
| | | interruption |

^{*} Blank lines indicate unusual or extremely rare possibilities.

| Description | Example* |
|---|--|
| A software defect results in disclosure of information to unauthorized parties. | A defect in a computer's operating system changes file access permissions to permit world read and write permissions on certain files and directories. |
| A software defect results in modification of information on a system. | A custom software application incorrectly performs mathematical operations on data, affecting the integrity of the results. |
| A software defect results in the loss or destruction of information on a system. | A word processing application is known to crash computers periodically because of a problem with a specific command sequence, destroying any information that was not saved. |
| A software defect results in a system crash, preventing access to the system. | A word processing application is known to crash computers periodically because of a problem with a specific command sequence, preventing access to that computer. |
| A system crashes for unknown reasons (i.e., it cannot be | |
| traced to a software defect, hardware defect, malicious code, or actions by people), resulting in disclosure of information to unauthorized parties. | |
| A system crashes for unknown reasons (i.e., it cannot be traced to a software defect, hardware defect, malicious code, or actions by people), resulting in modification of information on that system. | A system crashes during a lengthy update of a financial database, corrupting the information in the database. |
| A system crashes for unknown reasons (i.e., it cannot be traced to a software defect, hardware defect, malicious code, or actions by people), resulting in the loss or destruction of information on that system. | A customer database system frequently crashes, destroying any information that was not saved at the time of the crash. |
| A system crashes for unknown reasons (i.e., it cannot be traced to a software defect, hardware defect, malicious code, or actions by people), resulting in interruption of access to that system. | An email server crashes, resulting in interruption of user access to email. |



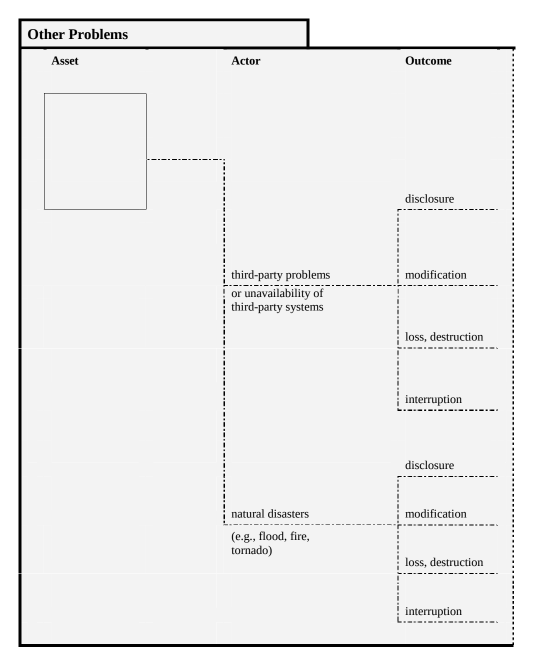
^{*} Blank lines indicate unusual or extremely rare possibilities.

| Description | Example* |
|--|---|
| A hardware defect results in disclosure of information to unauthorized parties. | |
| A hardware defect results in modification of information on a system. | A disk drive develops a hardware problem that affects the integrity of a database that is stored on the disk. |
| A hardware defect results in the loss or destruction of information on a system. | A disk drive develops a hardware problem that ends up destroying the information on the disk. Files can be retrieved only from backups. |
| A hardware defect results in a system crash, preventing access to the system. | A disk drive develops a hardware problem, preventing access to any information on the disk until the problem is corrected. |
| | |
| A system is affected by malicious code (virus, worm, Trojan horse, back door) that enables unauthorized parties to view information. | A back door on a system enables unauthorized people to access the system and view customer credit card information on that system. |
| A system is affected by malicious code (virus, worm, Trojan horse, back door) that modifies information on that system. | A system is infected with a virus that modifies a process control application on the computer's disk drive. |
| A system is affected by malicious code (virus, worm, Trojan horse, back door) that deletes information on that system. | A system is infected with a virus that deletes all information on the computer's disk drive. |
| A system is affected by malicious code (virus, worm, Trojan | A system is infected with a virus that is spread via email, slowing network traffic and creating a denial-of-services |

| ther Problems | | |
|---------------|-------------------------------|-------------------|
| Asset | Actor | Outcome |
| | | disclosure |
| | power supply | modification |
| | problems | loss, destruction |
| | | interruption |
| | | <u> </u> |
| | | disclosure |
| | telecommunications | modification |
| | problems or unavailability | loss, destruction |
| | | interruption |
| | | L |

^{*} Blank lines indicate unusual or extremely rare possibilities.

| Description | Example* |
|---|---|
| Problems with the power supply lead to disclosure of information to unauthorized parties. | |
| Problems with the power supply lead to modification of information on a system. | |
| Problems with the power supply lead to loss or destruction of information on a system. | A power outage results in loss of any information that was not saved at the time of the outage. |
| Problems with the power supply lead to interruption of access to a system. | A power outage prevents access to all key business systems. |
| | |
| Unavailability of telecommunications services leads to disclosure of information to unauthorized parties. | |
| Unavailability of telecommunications services leads to | |
| modification of information on a system. | |
| | |



^{*} Blank lines indicate unusual or extremely rare possibilities.

| Description | Example* |
|--|---|
| Problems with services provided by third parties (e.g., maintenance of systems) lead to disclosure of information to unauthorized parties. | A staff member from a third-party service provider views confidential information on a key business system that is maintained by that service provider. |
| Problems with services provided by third parties (e.g., maintenance of systems) lead to modification of information on a system. | Problems at a third-party service provider lead to the modification of information on a key business system located at that provider's site and maintained by the provider. |
| Problems with services provided by third parties (e.g., maintenance of systems) lead to loss or destruction of information on a system. | Problems at a third-party service provider lead to the destruction of information on a key business system located at that provider's site and maintained by the provider. |
| Problems with services provided by third parties (e.g., maintenance of systems) lead to interruption of access to a system. | A system maintained by a third-party service provider and located at the provider's site is unavailable due to problems created by that provider's staff. |
| | |
| Natural disasters (e.g., flood, fire, tornado) lead to disclosure of information to unauthorized parties. | People at the site of a tornado see confidential memos that are dispersed among the debris. |
| Natural disasters (e.g., flood, fire, tornado) lead to modification of information. | |
| Natural disasters (e.g., flood, fire, tornado) lead to loss or destruction of information. | The flooding of a basement area destroys paper records that are stored there. |
| Natural disasters (e.g., flood, fire, tornado) lead to interruption of access to a system. | The flooding of a computer room in the basement of a building prevents access to systems in that room. |

| Other Problems (con | nt.) | |
|---------------------|---|-------------------|
| Asset | Actor | Outcome |
| | | disclosure |
| | physical configuration or arrangement of | modification |
| | buildings, offices, or equipment | loss, destruction |
| | | interruption |
| | | disclosure |
| | | modification |
| | | loss, destruction |
| | | interruption |

^{*} Blank lines indicate unusual or extremely rare possibilities.

| Description | Example* |
|---|--|
| The physical configuration or arrangement of buildings, offices, or equipment leads to disclosure of information to unauthorized parties. | The layout of an office workspace enables anyone in the area to view customer credit card information displayed on computer screens. |
| The physical configuration or arrangement of buildings, offices, or equipment leads to modification of information on a system. | |
| The physical configuration or arrangement of buildings, offices, or equipment leads to loss or destruction of information on a system. | |
| The physical configuration or arrangement of buildings, offices, or equipment leads to interruption of access to a system. | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| REPORT DOCUMENTATION PAGE | | | | | Form Approved | | | |
|--|---|---------------------------------------|---|----------------------------|------------------------|--|--|--|
| | | | | | OMB No. 0704-0188 | | | |
| Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. | | | | | | | | |
| 1. | AGENCY USE ONLY | 2. REPORT DATE | | 3. REPORT | TYPE AND DATES COVERED | | | |
| | (Leave Blank) | January 2005 | | Final | | | | |
| 4. | . TITLE AND SUBTITLE | | | 5. FUNDING NUMBERS | | | | |
| | • | ation Guide, Version 1.0, Volum | ne 6 | F19628-00-C-0003 | | | | |
| 6. | AUTHOR(S) | | | | | | | |
| | | udrey Dorofee, James Stevens, | Carol Woody | | | | | |
| 7. | . PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) | | | 8. PERFORMING ORGANIZATION | | | | |
| | Software Engineering | | | REPORT | | | | |
| | Carnegie Mellon University Pittsburgh, PA 15213 | | | CMU/SEI-2003-HB-003 | | | | |
| 9. | • | ENCY NAME(S) AND ADDRESS(ES) | _ | 10. SPONSOR | RING/MONITORING AGENCY | | | |
| | HQ ESC/XPK | | | REPORT | NUMBER | | | |
| | 5 Eglin Street | 704.044 | | | | | | |
| | Hanscom AFB, MA 01 | /31-2116 | | | | | | |
| 11. | SUPPLEMENTARY NOTES | | | | | | | |
| | | | | | | | | |
| 12A | DISTRIBUTION/AVAILABILITY S | | | 12B DISTRIBUTION CODE | | | | |
| | Unclassified/Unlimited, DTIC, NTIS | | | | | | | |
| 13. | 13. ABSTRACT (MAXIMUM 200 WORDS) | | | | | | | |
| | | cal Threat, Asset, and Vulnerab | | | | | | |
| | | sment and planning technique fo | | | | | | |
| | | om an organization assume res | | | | | | |
| | strategy. OCTAVE-S is a variation of the approach tailored to the limited means and unique constraints | | | | | | | |
| | typically found in small organizations (less than 100 people). OCTAVE-S is led by a small, interdisciplinary | | | | | | | |
| | team (three to five people) of an organization's personnel who gather and analyze information, producing a | | | | | | | |
| | protection strategy and mitigation plans based on the organization's unique operational security risks. To | | | | | | | |
| | conduct OCTAVE-S effectively, the team must have broad knowledge of the organization's business and security processes, so it will be able to conduct all activities by itself. | | | | | | | |
| 14. | SUBJECT TERMS | it will be able to colladet all deti- | vidos by itsell. | 15. NUMBER OF PAGES | | | | |
| | information security, risk management, OCTAVE | | 78 | | | | | |
| 16 | PRICE CODE | on management, OOTAVE | | ,,, | | | | |
| 1.00 1.002 0.002 | | | | | | | | |
| 17. | SECURITY CLASSIFICATION | 18. SECURITY CLASSIFICATION OF | 19. SECURITY CLASSIFICATION OF 20. LIMITATION OF ABSTRACT | | | | | |
| | OF REPORT | THIS PAGE | ABSTRACT UL | | | | | |
| 1100 | Unclassified | Unclassified | Unclassified | | | | | |

NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std. Z39-18 298-102